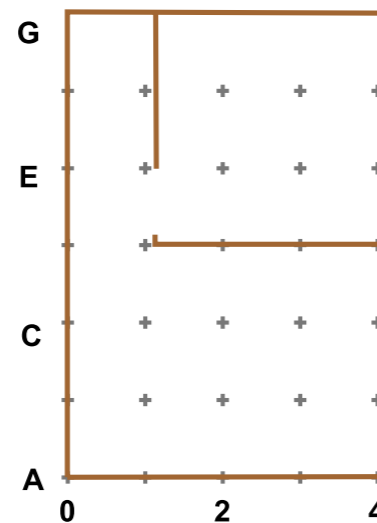
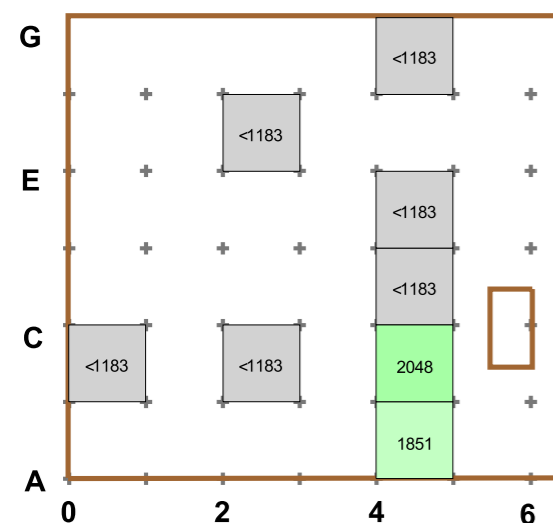
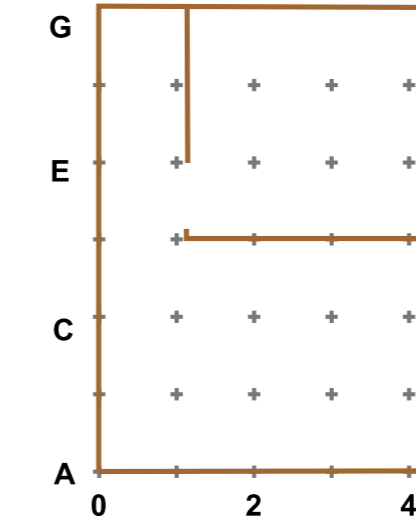
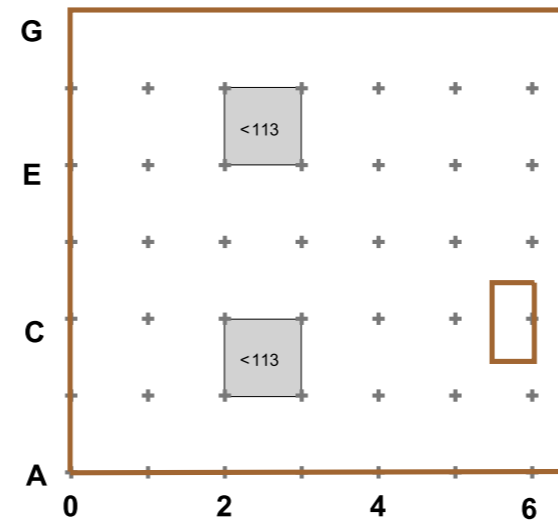


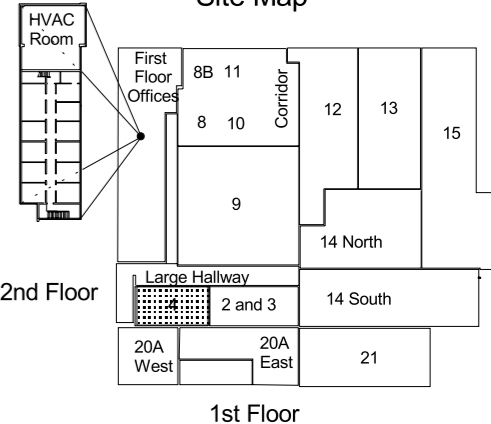
Direct Beta/Gamma Measurements



Direct Alpha Measurements



Site Map



LEGEND:

Survey Measurements (dpm/100 cm²)

Direct	Removable
< MDA	< MDA
0 - 500	0 - 25
500 - 1,000	25 - 50
1,000 - 2,000	50 - 75
2,000 - 3,000	75 - 100
3,000 - 4,000	100 - 200
4,000 - 5,000	200 - 500
5,000 - 15,000	500 - 1,000
> 15,000	> 1,000

Building Walls

Grid Cell Corners

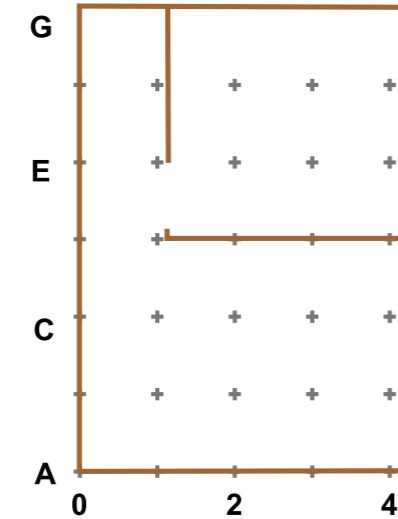
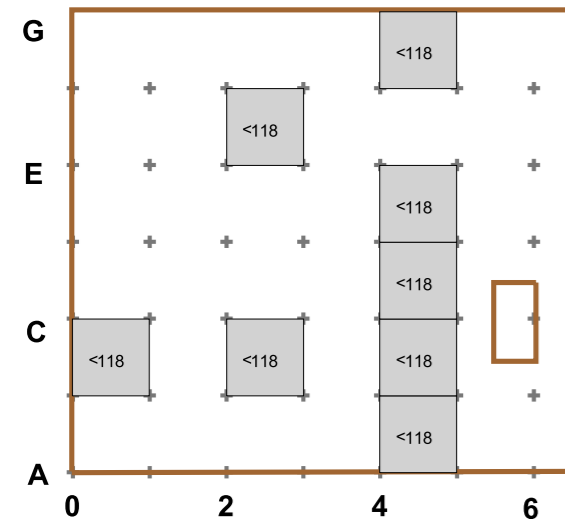
Grid Coordinates

cm centimeters

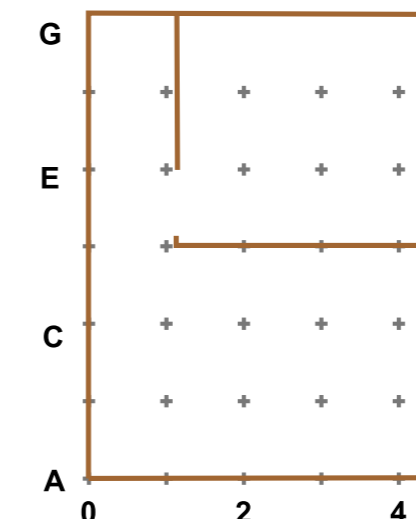
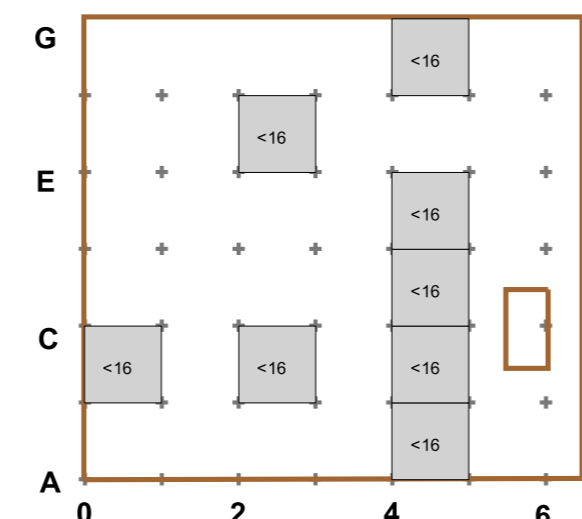
dpm disintegrations per minute

MDA minimum detectable activity

Removable Beta/Gamma Measurements



Removable Alpha Measurements



NOTES:

1. Area grids established by IDM, Inc.
2. All values are in dpm/100 cm².
3. "< 307" indicates that the measurement is below the calculated MDA shown.

Post-Remedial Action Report
Area 4

Figure 4.3-3
Post-Remedial Verification
Survey Results: Ceiling

Linde Site, Tonawanda, New York

Date: 11/12/98

Bechtel National, Inc.

File: A4_Ceil.pdf

FUSRAP Program



Job #: 14501-129